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(54) METHOD FOR PRODUCING EPOXY COMPOUND

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a method for hydrogenating a carbon - carbon unsaturated bond or carbon - carbon unsaturated bond of a compound having an epoxy group at high reacting speed with a high

selectivity in the presence of a catalyst.

SOLUTION: A noble metal catalyst on a carrier having chlorine concentration of less than 1,500 ppm is used as a catalyst.

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